P. 1 O.M.B. NO. 3067-0077 Expires May 31, 1996

## **ELEVATION CERTIFICATE**

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

ATTENTION: Use of this certificate does not provide a waiver of the flood insurance purchase requirement. This form is used only to provide elevation information necessary to ensure compliance with applicable community floodplain management ordinances, to determine the proper insurance premium rate, and/or to support a request for a Letter of Map Amendment or Revision (LOMA or LOMR). Instructions for completing this form can be found on the following pages.

	instructions for com				FOR INSURANCE COMPANY USE
SECTION A PROPERTY INFORMATION					POLICY NUMBER
BUILDING OWNER'S NAME	Stacy Box	daFord	OVER AND DOWN WESTER		COMPANY NAIG NUMBER
STREET ADDRESS (Including AND		mber) OH P.O. H	OUTE AND BOX RAMBER	C 4	
LOTS 142	R.C. Ca	itcle :	Subd.	GA,	ZIÈ CODE
Richmond Hil	II B	wan C	NCE RATE MAP (FIRM)	STATE	1
			MICE HATE MAP (FRUM)	Id Allinerio.	
rovide the following from the	ne proper FIRM (See I	nstructions):			The same of the sa
1. COMMUNITY NUMBER	2. PANEL NUMBER	a, suffix	4. DATE OF FIRM INDEX	5. FIRM ZONE	6. BASE FLOOD ELEVATION (in AO Zones, use depth)
130018	0001	B	April 17,1984	_A_	1 16.0
a Enr Zones A of V. Willer	UD BLC IS BIOMORO OF	i fi ich a nu maet een	ase Flood Elevations (BFE and the community has esta FIRM datum-see Section		Wither (describe on back) for this building site, indicate
		The state of the s	ING ELEVATION INFORM		
of 1   16. The fee (b). FIRM Zones V1-V30, the selected diagram, (c). FIRM Zone A (without below 1 (check one delve) (check one feed) the highest gradievel) elsevated in accurate Comments on Pathe FIRM [see Section equation under Comme 4. Elevation reference many (NOTE: Use of construction with the received area.	alding's reference level AE, AH, and A (with Bell NGVD (or other FIR VE, and V (with BFE), is at an elevation of L BFE). The floor used if the highest grade ad floor used as the reference adjacent to the build ordance with the community system used in dige 2). (NOTE: If the B, Item 7], then convents on Page 2.) It is a present on FIR retains is based on: If the control of the build ordance with the convents on Page 2.) It is a present of the build ordance on the convents on Page 2.) It is a present of the build ordance on the convents of the build for the build ordance on the convents of the build or the buil	FE). The top M deturn—see The bottom I as the refere ijacent to the i ence level fro ing. If no floo nunity's floods etermining the elevation datu art the elevation RM; Yes actual const valid if the bu litting during it	of the reference level floor Section B, Item 7).  of the lowest horizontal shall feet NGVD (or other FIR ence level from the selecte building.  om the selected diagram is ad depth number is available claim management ordinant the above reference level ele the used in measuring the trons to the datum system to the datum system to suction  constructions of fiding does not yet have the the course of construction.	r from the select ructural member and datum—see to diagram is Labert feet le, is the building evations: Labert lesed on the FIR on Page 4) trawings the reference level.	r of the reference level from Section B, Item 7).  Light feet above or creating or creating or free control or creating or cre
Section B, Item 7).		,			
			COMMUNITY INFORMAT		
is not the "lowest floor"	as defined in the com	munny's nood	levations specifies that the lplain management ordinal MGVD (or other FIRM da	tum-see Section	I indicated in Section C, Item 1 on of the building's "lowest on B, Item 7).
FEMA Form 81-31, MAY 5		ALL PREVIOUS			REVERSE SIDE FOR CONTINUATION

## SECTION E CERTIFICATION

This certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information for Zones A1-A30, AE, AH, A (with BFE),V1-V30,VE, and V (with BFE) is required information when the elevation information for Zones A1-A30, AE, AH, A (with BFE),V1-V30,VE, and V (with BFE) is required Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner or community representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features-If the certifier is unable to certify to breakaway/non-breakaway wait, enclosure size, location of servicing equipment, area use, wall openings, or untinished area Feature(s), then list the Feature(s) to tended in the certification under Comments below. The diagram number, Section 6, item 1, must still be entered.

DI 6 11 1137

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available tunderstand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

4 <del>--</del> -- -

Marold R MONASON	LICENSE NUMBER (or Affix Seal)	
CERTIFIERS NAME	Tohnson hand Surveying Co	
Registers hand Surveyor		
THE DA RAY	1137 RIDCON GA 3132	
ADDRESS AND AUR PO BOX	CITY 4/9/97 912 824- 528	3
SIGNATURE .	DATE PHONE	
Cantag should be made of this Carifficate for: 1) com	munity official, 2) insurance agent/company, and 3) building own	er.
Colines Stierne No comment of the		
COMMENTS:		-
		-
	-	
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ON BLAB	WITH BASEMENT PERS OR COLUMNS	
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CEVIEL N	PLEYATION	<i>}</i>
		:
BASE AQUIC	RE-FURENCE .	4D
RECOUNT REFERENCE ADMICENT GRADE		
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The diagrams above lifustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.